

Queen Victoria - The 'High Values' (1883 onwards).

The first of these high value stamps to be introduced was the new value to the postage stamp range, the **2/6d**, in the same large, vertical, rectangular format as the preceding 5/-, 10/-, and £1 stamps (with visible plate numbers). The **2/6d Lilac** was introduced on **2nd July 1883**, followed by the **5/- Rose**, and **10/- Ultramarine** on **1st April 1884**. All three were initially printed on 'Blued' paper, but sometime during 1884 that changed to white paper.

The **1st April 1884** also saw the **£1 Brown-lilac** stamp introduced in a new horizontal, elongated rectangular format, initially on paper watermarked 'three crowns', which changed to 'three orbs' on **1st February 1888**. There was a final change to the stamp on **27th January 1891** when the colour was changed to **Green**.

2-7-1883 (Blued)
1884 (White)



228 dies

1-4-1884 (Blued)
1884 (White)



113 dies

1-4-1884 (Blued)
1884 (White)



37 dies

Please note - No attempt has been made at this stage to distinguish between the colour of the paper used in the Perfin figures quoted for the 2/6d, 5/-, and 10/- stamps shown above, nor the two watermarks found on the £1 Brown-lilac.

1-4-1884



4 dies

27-1-1891



12 dies

The above figures summarise ***all known G.B. Perfin dies*** found on the ***Queen Victoria 'High Values' (1883 onwards)*** - correct to ***1st July 2018***.

The same basic information is presented below in tabular form,
listing the individual Perfin dies involved.

No	Cat No	Letters	2/6d SG179	5/- SG181	10/- SG183	£1 Brown SG185/6	£1 Green SG212
275	<< DD	394 DDF >>	228	113	37	4	12
1	A0100.01M	AA/B	2/6d	5/-			
2	A0110.01	A.A./B.	2/6d				
3	A0185.01	A.A./&C ^o .		5/-			
4	A0235.01	AA/L ^d .	2/6d				
5	A0287.03	AAO/C ^o	2/6d				
6	A0287.05M	AAO/C ^o	2/6d				
7	A0560.01	A./B.C.	2/6d	5/-	10/-		£1 gn
8	A0630.01M	A/B&C ^o	2/6d	5/-	10/-		
9	A1310.01	A/&C ^o .	2/6d				
10	A1350.01M	A&C ^o /L ^d	2/6d	5/-	10/-		
11	A1350.02	A&C ^o /L ^d	2/6d	5/-			
12	A1350.04M	A&C ^o /L ^d		5/-			
13	A1910.01M	AE	2/6d	5/-			
14	A2615.02	AG/&S	2/6d				
15	A3130.01	A.J.	2/6d				
16	A3305.01	A&J/M&C ^o .	2/6d				
17	A3520.02	A.L		5/-			
18	A3570.02	AL/&C ^o	2/6d				
19	A4205.07M	A&N/C.S.L		5/-			
20	A4220.01	AN/J/SL	2/6d				
21	A4220.02	AN/J/SL	2/6d	5/-			
22	A4390.01	A/of/H					£1 gn
23	A4630.04	AP/&S	2/6d				
24	A4720.04	A.R.	2/6d				
25	A4730.03	AR/C ^o	2/6d				
26	A4740.01M	AR/&C ^o	2/6d	5/-			
27	A4940.01	A&S	2/6d				
28	A5420.02	ATL/L ^d	2/6d				
29	B0410.12	BB	2/6d	5/-	10/-		
30	B0570.04	BB/CF	2/6d				
31	B0640.01	B(Rev)B&C ^o	2/6d		10/-		
32	B0860.01	BB/NA		5/-			
33	B0860.02	BB/NA	2/6d				
34	B3040.05	BG/&C ^o	2/6d				
35	B3040.05d	BG/&C ^o	2/6d				
36	B3070.01M	BGL	2/6d				
37	B4390.01	B&L/H	2/6d				
38	B4390.03	B&L/H	2/6d	5/-			
39	B4470.01	B&L/L ^d	2/6d	5/-			
40	B5150.02M	BN/&H		5/-			

No	Cat No	Letters	2/6d SG179	5/- SG181	10/- SG183	£1 Brown SG185/6	£1 Green SG212
41	B5220.01	BNZ	2/6d	5/-	10/-		
42	B5230.01	B.N.Z	2/6d	5/-	10/-		
43	B5240.01	B.N.Z(revd)			10/-		
44	B6430.01A	B&S	2/6d				
45	B6590.02M	BSC ^o		5/-			
46	B6730.03	B&S/L ^d	2/6d				
47	B7670.01	BWB/&C ^o	2/6d				
48	C0270.01M	C/AN/S	2/6d	5/-	10/-		£1 gn
49	C0270.03M	C/AN/S	2/6d	5/-			
50	C0310.01	CA/&S	2/6d	5/-			
51	C0310.03	CA/&S	2/6d	5/-			
52	C0470.05	C.B	2/6d	5/-			
53	C0780.01M	C.B.I.	2/6d	5/-	10/-		£1 gn
54	C1525.01M	C&C ^o ..	2/6d	5/-			
55	C3720.01	CIH/&S	2/6d				
56	C3730.01	C.I.H/&S	2/6d	5/-			
57	C3730.02	C.I.H/&S	2/6d	5/-	10/-	£1 - SG186	£1 gn
58	C3790.01	CITY/B ^k	2/6d				
59	C4000.01M	CJ/TC	2/6d	5/-			
60	C4210.06M	CL	2/6d	5/-	10/-		£1 gn
61	C4240.06	C&L		5/-			
62	C4550.01	C.L./L.		5/-			
63	C4840.01	C/M	2/6d	5/-			
64	C5050.01M	C.M.S		5/-			
65	C5340.01	CN/E	2/6d				
66	C5600.01a	CORY		5/-	10/-		
67	C5600.01b	CORY	2/6d				
68	C5620.02	CORY/C	2/6d				
69	C6480.07	CR/&C ^o	2/6d				
70	C7140.07M	CS/L/SA	2/6d				
71	C7260.01	C/S.S.C ^o	2/6d				
72	C7260.01bM	C/S.S.C ^o	2/6d				
73	C7540.02	CTB			10/-		
74	C7980.01	CURRIE	2/6d				
75	C8870.01M	CZAR	2/6d				
76	D0210.02v	DB	2/6d	5/-	10/-		£1gn
77	D0210.02Av	DB	2/6d	5/-			
78	D0210.02C	DB	2/6d	5/-			
79	D0210.07	DB	2/6d				
80	D0210.08	DB	2/6d	5/-	10/-		
81	D0220.01M	D.B	2/6d	5/-			
82	D0220.03	D.B	2/6d	5/-			
83	D0220.03a	D.B	2/6d	5/-			
84	D0220.06	D.B	2/6d	5/-			
85	D0220.06a	D.B		5/-			
86	D0700.01	D/C&C ^o	2/6d				

No	Cat No	Letters	2/6d SG179	5/- SG181	10/- SG183	£1 Brown SG185/6	£1 Green SG212
87	D1510.01	DeC/&D	2/6d	5/-			
88	D1850.01	D.F/&C ^{ie} ..	2/6d				
89	D2260.02	DHE	2/6d				
90	D2290.01	D.H.E/&C ^o .		5/-			
91	D3275.01	D&M/M	2/6d				
92	D4060.01	D'B	2/6d				
93	D4370.01M	D.S.	2/6d				
94	D4390.01A	D&S	2/6d				
95	D4390.03	D&S	2/6d				
96	E2760.04	ELW	2/6d				
97	E3530.01	EPM/C ^o	2/6d				
98	E3620.01	E.P/S		5/-			
99	E4750.01M	ET/&C ^o	2/6d				
100	F0310.02M	FB/&C ^o .	2/6d				
101	F0310.02bM	FB/&C ^o .	2/6d				
102	F1030.03v	FDB	2/6d		10/-		
103	F1060.01M	FD&B	2/6d	5/-			
104	F1300.01	F.E.G.	2/6d				
105	F1780.02	F&H		5/-			
106	F1813.03	F.H./&C ^o .	2/6d				
107	F3110.01a	FOX	2/6d				
108	F3526.01	F.R&C ^o ./C	2/6d				
109	F3760.01M	F.S./&C ^o .	2/6d				
110	G0012.01v	G	2/6d	5/-			
111	G0230.01	G.A.W		5/-			
112	G0420.01	G&B	2/6d				
113	G0600.01M	G.B.L/L		5/-	10/-		£ 1 gn
114	G0970.01	G&C ^o	2/6d				
115	G0970.05	G&C ^o	2/6d				
116	G0970.06v	G&C ^o		5/-			
117	G0980.03v	G&C ^o .	2/6d				
118	G0990.01	G&C ^o	2/6d				
119	G1530.01	GEC	2/6d				
120	G2230.01	GHL	2/6d				
121	G2340.01M	G.H.P/&C ^o	2/6d				
122	G2340.02M	G.H.P/&C ^o	2/6d				
123	G2560.01	GIDDY	2/6d				
124	G2980.01	G&K	2/6d	5/-			
125	G3115.01M	GL&C ^o	2/6d				
126	G3125.01M	G.L&C ^o	2/6d				
127	G3260.01M	GLYN		5/-	10/-		
128	G3260.02M	GLYN	2/6d		10/-		
129	G5030.01	G&T	2/6d				
130	G5420.01	GW/A	2/6d				
131	H0360.09	HB		5/-			
132	H0580.01M	HB/&C ^{oy}	2/6d				

No	Cat No	Letters	2/6d SG179	5/- SG181	10/- SG183	£1 Brown SG185/6	£1 Green SG212
133	H1560.01	H&C°/L	2/6d				
134	H2280.01a	HE/&C°	2/6d				
135	H2905.01	H.G.&C°.	2/6d				
136	H3300.01	H.H/C°.L°d.	2/6d				
137	H4875.02	H.M.	2/6d				
138	H5390.01	H.N.S	2/6d				
139	H5750.01	HP/&C°	2/6d	5/-	10/-		
140	H6150.03M	H.R.&C°	2/6d				
141	H6330.02M	H.S.	2/6d				
142	H6350.08a	H&S	2/6d				
143	H6370.02M	H.&S	2/6d				
144	H6420.01	HSB	2/6d	5/-	10/-	£1 br	
145	H6440.01	H.S.B.	2/6d	5/-	10/-		
146	H6550.03	HS/&C°	2/6d				
147	H6550.04	HS/&C°		5/-			
148	H7490.02	HUTH	2/6d	5/-	10/-		
149	I0060.01M	I.B	2/6d				
150	I0130.02M	IHBL	2/6d				
151	I1220.01M	I.H.S.&C°	2/6d	5/-	10/-		
152	I1220.01aM	I.H.S.&C°		5/-	10/-		£1 gn
153	I1510.02aM	IL	2/6d	5/-			
154	I2170.02M	I&R/M	2/6d	5/-			
155	I2660.01M	I.W	2/6d				
156	J0170.01M	JAFFE		5/-			
157	J0550.01M	JB&B	2/6d				
158	J0740.01a	J.B.E.&S	2/6d	5/-			
159	J1390.01	JC/&C°	2/6d				
160	J1390.03M	JC/&C°		5/-			
161	J1450.01	JC/DB		5/-			
162	J2770.01	JF/&C°	2/6d	5/-			
163	J2770.05	JF/&C°	2/6d				
164	J3083.01	JG/&C°.	2/6d				
165	J4930.05	JL/&C°	2/6d				
166	J4935.02	J.L.&C°	2/6d				
167	J4935.03	J.L.&C°	2/6d				
168	J5740.01	J.N./L°d.	2/6d				
169	J6090.03	JP/&C°	2/6d				
170	J6860.05	J&S	2/6d				
171	J8270.01	JW	2/6d				
172	K0010.03	K	2/6d	5/-	10/-		
173	K0365.08M	K&C°	2/6d				
174	K0390.01	K&C°.	2/6d				
175	K0700.02	KENT	2/6d				
176	K1260.03	K ^{ld}	2/6d				
177	K1520.01	KR/&C°	2/6d				
178	K1590.01M	KS/&C°	2/6d	5/-			

No	Cat No	Letters	2/6d SG179	5/- SG181	10/- SG183	£1 Brown SG185/6	£1 Green SG212
179	L0380.01	LB/&C°..	2/6d				
180	L1320.01M	L/C&S	2/6d	5/-	10/-	£1 br	
181	L1320.02	L/C&S	2/6d	5/-	10/-		
182	L1735.01	LEAF		5/-			
183	L2810.01	L&HB	2/6d				
184	L4970.01	LS/C	2/6d				
185	L5010.01	L.S./C°.	2/6d				
186	M0360.05	MB	2/6d				
187	M0515.02	M.B/C°.	2/6d				
188	M0653.01m	MB(joined)/L	2/6d	5/-			
189	M0720.01	MB/R	2/6d				
190	M1570.05	M/&C°	2/6d				
191	M2660.02	MG	2/6d				
192	M3330.01M	M/J&C°/L ^d	2/6d				
193	M3880.01	M&M	2/6d				
194	M4540.01	M&P/M	2/6d				
195	M4800.01M	MRM/&C°.	2/6d				
196	M4990.03	M&S		5/-			
197	M5113.02M	MS/&C°.	2/6d				
198	N0510.07a	NC	2/6d				
199	N3790.01	N.Z.L	2/6d	5/-	10/-		
200	N3790.02	N.Z.L	2/6d				
201	O0765.01	O.G&C°..		5/-			
202	O0960.02	O.K		5/-			
203	P0600.01	P.B/&C°.		5/-			
204	P1040.01aM	P.C/L.	2/6d				
205	P1060.01	PCL ^d	2/6d				
206	P1130.01	P/&C°	2/6d				
207	P2960.02	PL/L ^d	2/6d				
208	P3150.01	P.M.D/&S	2/6d				
209	P3500.02	P&O/C°.	2/6d	5/-	10/-		£1 gn
210	P3500.02a	P&O/C°.	2/6d	5/-	10/-		£1 gn
211	P4380.01aM	P.S/NC	2/6d	5/-	10/-		£1 gn
212	P4380.02M	P.S/NC		5/-			
213	R0320.01	R.B	2/6d				
214	R0330.01	R.B.	2/6d	5/-			
215	R0330.02	R.B.	2/6d	5/-	10/-		
216	R0440.01	RB&C°.	2/6d	5/-			
217	R0580.01	RB/N		2/6d			
218	R2800.03	RI/C°		5/-			
219	R3230.01	RL/&C°		5/-			
220	R3235.01	R.L/&C°		5/-			
221	R4640.01	RS/&C°	2/6d				
222	R4640.02	RS/&C°	2/6d	5/-			
223	R4820.05	R&S/L	2/6d				
224	R5350.01	R.T.S	2/6d				

No	Cat No	Letters	2/6d SG179	5/- SG181	10/- SG183	£1 Brown SG185/6	£1 Green SG212
225	S0920.01a	SB/SA	2/6d				
226	S0950.01	SBV		5/-			
227	S1620.06M	S&C ^o	2/6d				
228	S1620.07	S&C ^o	2/6d				
229	S1660.01a	S&C ^o .	2/6d				
230	S3060.03	SG	2/6d	5/-			
231	S3060.12M	SG	2/6d				
232	S3430.02v	SHC	2/6d				
233	S4320.02	S.L	2/6d				
234	S4385.01	SLB	2/6d				
235	S4790.03A	S&M		5/-			
236	S4850.03M	S&M ^c D	2/6d	5/-			
237	S4850.04	S&M ^c D		5/-			
238	S4850.05	S&M ^c D	2/6d				
239	S4920.01	SM&C ^o		5/-			
240	S4920.03aM	SM&C ^o	2/6d	5/-			
241	S4920.06	SM&C ^o	2/6d	5/-			
242	S4920.07	SM&C ^o	2/6d				
243	S4950.02	S.M&C ^o .	2/6d				
244	S5200.01	SMS&S	2/6d				
245	S6440.12M	S&S		5/-			
246	S6440.17M	S&S		5/-			
247	S7880.02	SUTTON/READING	2/6d	5/-	10/-		
248	T0165.01	T.A/C ^o ..L.	2/6d				
249	T1016.02	T&C ^o .	2/6d				
250	T1100.03M	TC&S	2/6d	5/-			
251	T3830.01	TR/C ^o		5/-			
252	U0060.02	UA	2/6d				
253	U0060.03M	UA	2/6d				
254	U0220.01	UBA in Diamond		5/-			
255	V0160.01	V.B	2/6d				
256	V1140.01	V.M.B	2/6d				
257	V1320.01	VOC ^o	2/6d				
258	W0790.02	W.B/SC ^o	2/6d	5/-	10/-	£1 br	
259	W1143.01	W.C&C ^o .	2/6d				
260	W1270.02	WC&N	2/6d				
261	W1970.01	WD&C ^o .	2/6d	5/-	10/-		
262	W2970.01	WGA&C ^o ..	2/6d				
263	W3100.03M	W.G&C ^o .	2/6d				
264	W3640.02	WHH&C ^o ..	2/6d				
265	W5160.01M	WM	2/6d				
266	W5280.01aM	W.M&C ^o	2/6d				
267	W5305.01	WM ^f &C ^o .	2/6d				
268	W5610.01	WN	2/6d	5/-			
269	W5700.01	WM/W	2/6d				
270	W5770.01M	W.O	2/6d				

No	Cat No	Letters	2/6d SG179	5/- SG181	10/- SG183	£1 Brown SG185/6	£1 Green SG212
271	W7470.01M	WTF/L ^d		5/-			
272	W7920.02	W.W	2/6d				
273	W8270.02M	W.W/U.P	2/6d	5/-			
274	Y0200.02	Y&C ^o	2/6d				
275	Y0225.01	Y/C ^o .L ^d .	2/6d				

The above table summarises *all known G.B. Perfin dies* found on the *Queen Victoria 'High Values' (1883 onwards)* - correct to *1st July 2018*.